

ABSTRACT

The present invention includes systems and methods for customization of internet applications.

Multiple levels of customization are applied to both static and functional aspects of user interface elements including, for example, tab-order, tab-over, immediate access keys, and hotkeys.

- 5 Customization is also achieved with respect to searching over multiple user interfaces, presentation of information on a user interface, and the interaction model used by the internet application. Customization is enabled on any client supporting standard browser functionality.